

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|-----------------|------------------|
| - | 104 | log adj amp | USPAT | 2002/02/06 16:21 |
| - | 12 | (log adj amp) and 324/\$.ccls. | USPAT | 2002/02/06 16:24 |
| - | 2326 | ((log or logarithmic) adj (amp or amplifier)) | USPAT | 2002/02/06 16:26 |
| - | 197 | (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) | USPAT | 2002/02/06 16:26 |
| - | 101 | (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and phase\$ | USPAT | 2002/02/12 14:23 |
| - | 61 | (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and phase\$ and gain | USPAT | 2002/02/11 14:00 |
| - | 61 | (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and phase\$ and gain and phase\$ | USPAT | 2002/02/11 14:03 |
| - | 52 | ((((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and phases) and gain and phase\$ and detector\$ | USPAT | 2002/02/12 12:17 |
| - | 10 | ("3197755" "4123009" "4305028" "4523286" "4703259" "4829234" "4965513" "4978909" "5229651" "5289166").PN. | USPAT | 2002/02/11 14:08 |
| - | 16 | ((((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and phase\$ adj detector\$)) | USPAT | 2002/02/12 12:19 |
| - | 0 | (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and (phase adj detector adj core) | USPAT | 2002/02/12 14:26 |
| - | 3 | (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and (phase adj detector and core) | USPAT | 2002/02/13 13:03 |
| - | 15 | ((log or logarithmic) adj (amp or amplifier)) and (phase adj detector and core) | USPAT | 2002/02/12 14:56 |
| - | 1 | phase adj detector adj core | USPAT | 2002/02/12 17:46 |
| - | 4 | ("4099876" "4215280" "4862105" "5239455").PN. | USPAT | 2002/02/12 15:11 |
| 11428 | 2 | phase adj detector | USPAT | 2002/02/12 17:47 |
| - | 149 | ((phase adj detector) and 324/\$.ccls.) and core | USPAT | 2002/02/12 17:48 |
| - | 191 | ((phase adj detector) and 324/\$.ccls.) and multiplier | USPAT | 2002/02/13 10:50 |
| - | 0 | ((phase adj detector) and 324/\$.ccls.) same (include\$ same multiplier) | USPAT | 2002/02/13 10:52 |
| - | 0 | ((phase adj detector) and 324/\$.ccls.) same multiplier\$2 | USPAT | 2002/02/13 10:53 |
| - | 1007 | (phase adj detector) same multiplier\$2 | USPAT | 2002/02/13 10:53 |
| - | 79 | ((phase adj detector) same multiplier\$2) and 324/\$.ccls. | USPAT | 2002/02/13 11:21 |
| - | 2693 | ((differenc\$ adj circuit) or comparator) with summing | USPAT | 2002/02/13 11:28 |
| - | 427 | ((differenc\$5 adj circuit) or comparator) with summing) and node | USPAT | 2002/02/13 11:27 |
| - | 203 | ((differenc\$5 adj circuit) or comparator) with summing) and (summing adj node) | USPAT | 2002/02/13 11:27 |
| - | 140 | ((differenc\$5 adj circuit) or comparator) with (summing adj node) | USPAT | 2002/02/13 11:31 |
| - | 1106 | (phase adj detector) and 324/\$.ccls. | USPAT | 2002/02/13 12:10 |
| - | 15 | and (phase adj detector) | USPAT | 2002/02/13 15:04 |
| - | 1 | "6144244" | USPAT | 2002/02/13 13:22 |
| - | 16 | ((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) and (substrate or IC or integrat\$ adj circuit) | USPAT | 2002/02/13 15:27 |
| - | 0 | ((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) same (substrate or IC or integrat\$ adj circuit) | USPAT | 2002/02/13 15:29 |
| - | 37 | ((log or logarithmic) adj (amp or amplifier)) same (substrate or IC or integrat\$ adj circuit) | USPAT | 2002/02/14 13:18 |
| - | 15 | ((log or logarithmic) adj (amp or amplifier)) with (substrate or IC or integrat\$ adj circuit) | USPAT | 2002/02/14 13:08 |
| - | 86 | caculat\$ and circuit | USPAT; US-PGPUB | 2002/02/14 13:19 |
| - | 0 | ((log or logarithmic) adj (amp or amplifier)) and multiplier and add and subtract | USPAT | 2002/02/14 13:20 |
| - | 42 | ((log or logarithmic) adj (amp or amplifier)) and product and quotient | USPAT | 2002/02/14 14:14 |
| - | 1 | "3860869".PN. | USPAT | 2002/02/14 17:21 |
| - | 499 | ((Integrat\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (amp or amplifier) | USPAT | 2002/02/14 16:00 |
| - | 0 | ((Integrat\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (amp or amplifier) and 324/\$.ccls | USPAT | 2002/02/14 16:35 |
| - | 36 | ((Integrat\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (amp or amplifier) and 324/\$.ccls. | USPAT | 2002/02/14 16:35 |

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| | | | | USPAT | 2002/02/14 16:45 |
| - | 2 | ((integral\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (amp or amplifier)) and 324/\$.cls. and (differenc\$5 adj circuit | | USPAT | 2002/02/14 17:02 |
| - | 9 | ((integral\$4 adj circuit\$2) or IC) and (log or logarithmic) adj ((integral\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (amp or amplifier)) and (differenc\$5 adj circuit | | USPAT | 2002/02/14 17:03 |
| - | 9 | 3,653,014 | | USPAT | 2002/02/14 17:21 |
| - | 27 | ((integral\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (amp or amplifier)) and (phase adj detector) | | | |